AMENDMENTS TO THE CLAIMS

This listing of claims supersedes all prior versions and listings of claims in this application:

LISTING OF CLAIMS:

1. (Currently Amended) A mercury-free arc tube for a discharge lamp unit comprising:

a spheroidal closed glass bulb;

a pinch seal on each end of the closed glass bulb; and

opposing electrodes disposed in the glass bulb, the glass bulb being filled with a primary light-emitting metal halide and a starting rare gas, a pressure of the starting rare gas being 8 to 20

atm, wherein an inner diameter of the glass bulb at a middle part between the opposing elec-

trodes is 1.5 to 2.7 mm, a distance between the opposing electrodes is 1.0 to 4.0 mm, a length of

each of the electrodes extending into the glass bulb is 0.3 to 1.8 mm, and a stable discharge is

produced with a power of 15 to 30 W,

wherein a ratio of an inner diameter D2 of the glass bulb at tips of the opposing elec-

trodes to an inner diameter D1 of the glass bulb at the middle part between the opposing elec-

trodes (D2/D1) is 0.5 to 1.0, and

wherein a ratio of a tube current I (unit: A) supplied to the arc tube to the outer diameter

d (unit: mm) of the electrodes sticking out inside the glass bulb (I/d) is 1.0 to 4.0 (A/mm).

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2. (Original) A mercury-free arc tube according to claim 1, further comprising a buffer metal halide, wherein the primary light-emitting metal halide is at least one member selected from an Na halide, an Sc halide, and a Dy halide, the buffer metal halide is at least one member selected from an Al halide, a Cs halide, an Ho halide, an In halide, a Tl halide, a Tm halide, and a Zn halide, the total amount of the metal halides in the glass bulb is 10 to 30 mg/ml, and the ratio of the buffer metal halide to the total amount of the metal halides is 0 to 50% by weight.

3-4. (Cancelled).

5. (Original) A mercury-free arc tube according to claim 1, further comprising a cylindrical glass shroud integrally welded to said arc tube to provide a closed space enclosing the glass bulb, the closed space being filled with an inert gas at a pressure of 1 atm or lower.

6-20. (Cancelled).